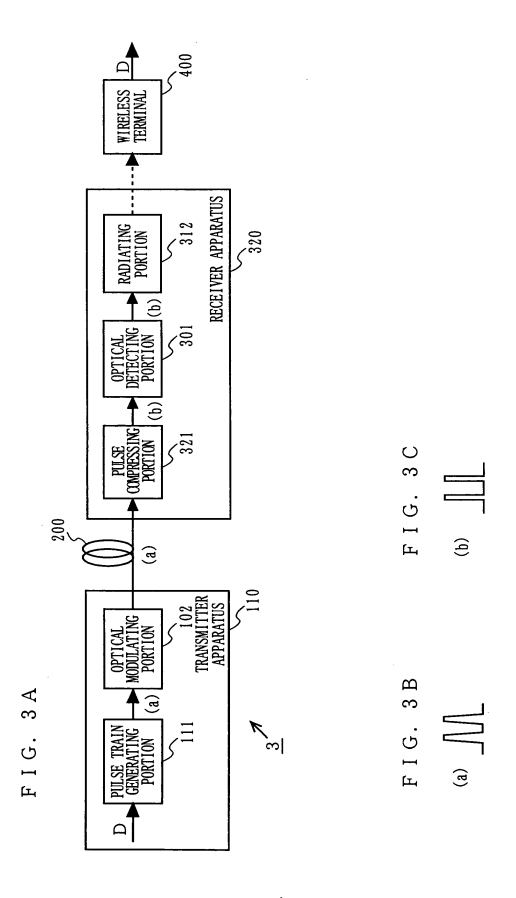
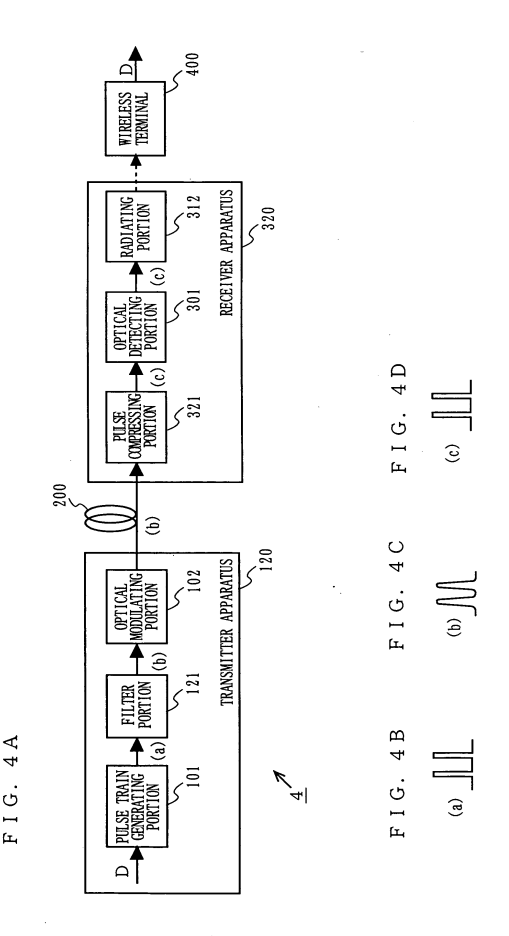
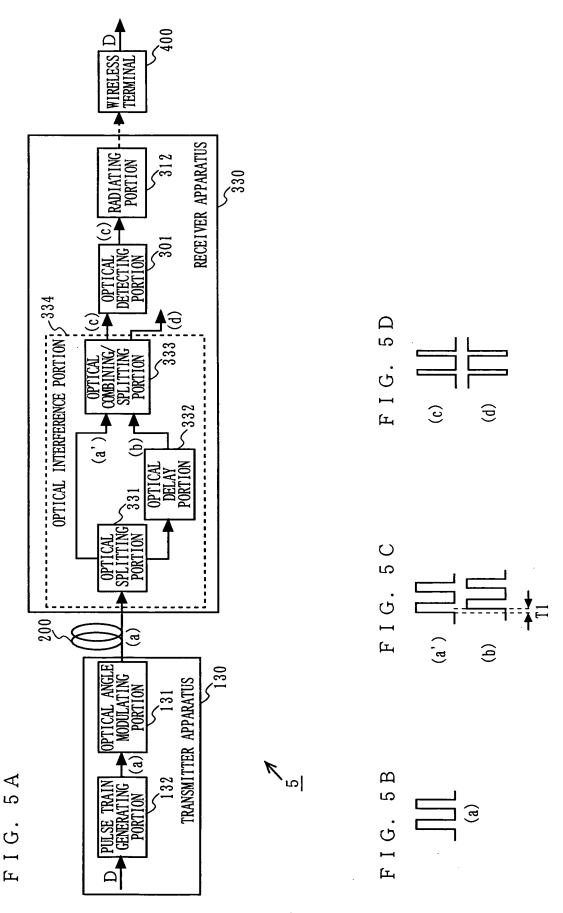


RECEIVER APPARATUS

FIG. 2







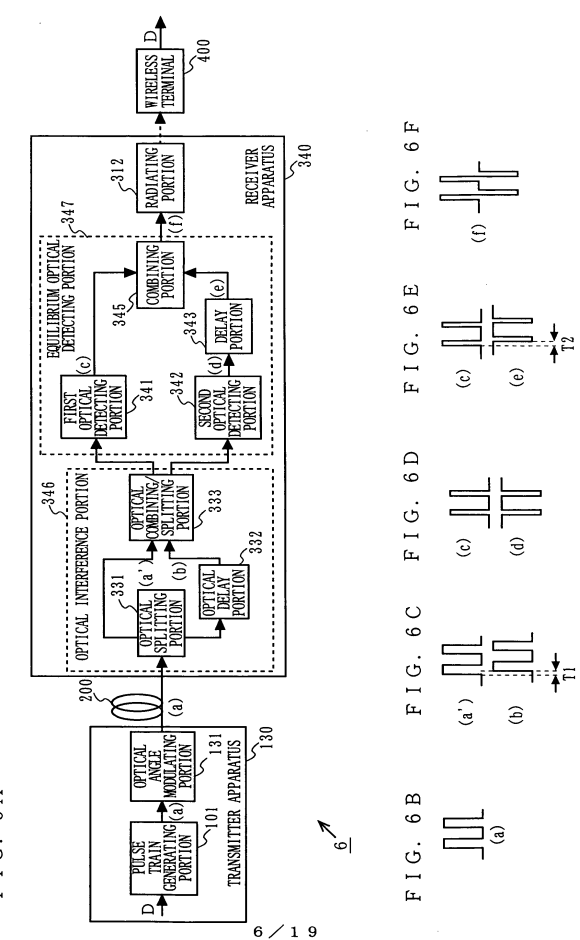


FIG. 6A

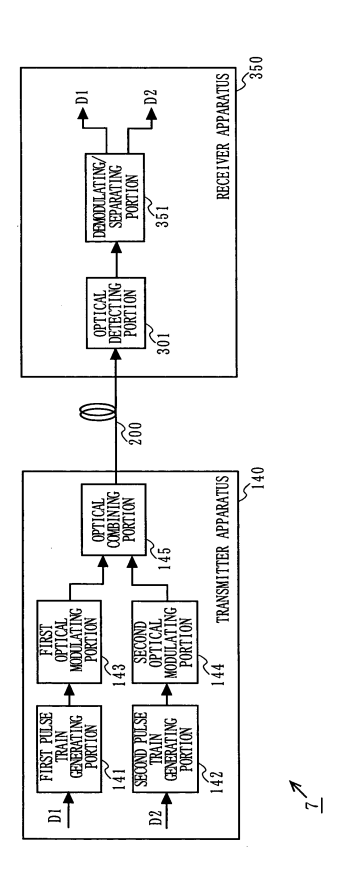


FIG.

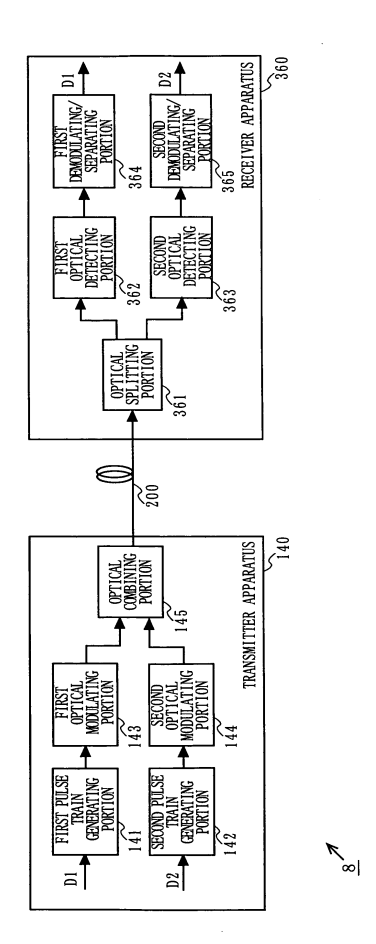


FIG. 8

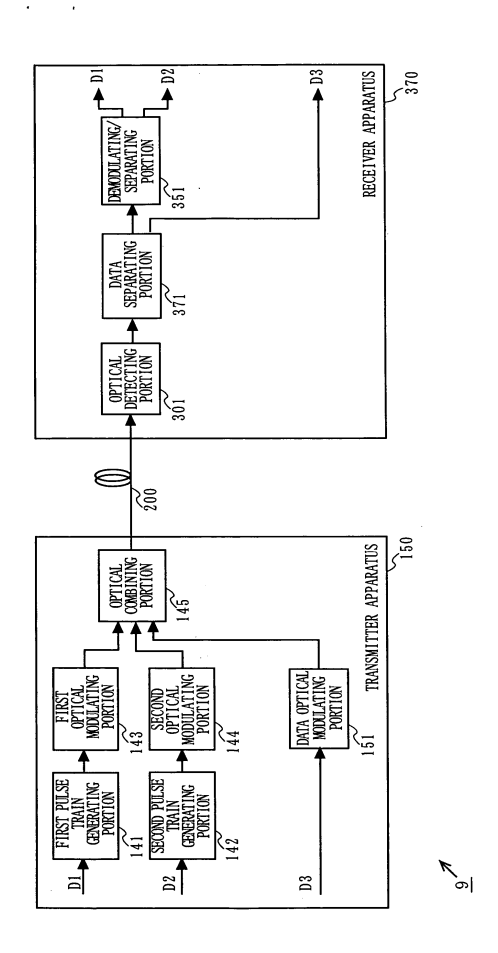


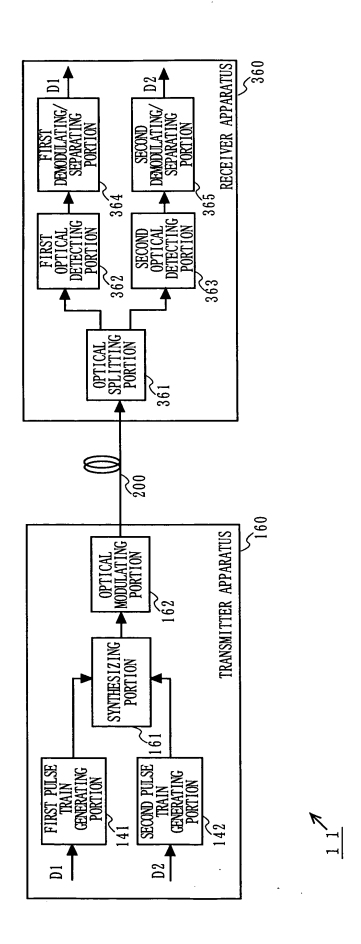
FIG.

g

RECEIVER APPARATUS DEMODULATING/ SEPARATING PORTION 160 TRANSMITTER APPARATUS SYNTHESIZING PORTION

1 0

FIG.



RECEIVER APPARATUS 365DATA OPTICAL DETECTING PORTION  $\frac{382}{2}$ ) [2] TRANSMITTER APPARATUS  $16\widetilde{2}$ SYNTHESIZING PORTION TRAIN GENERATING PORTION **D**3

1 2

RECEIVER APPARATUS DEMODILATING/ SEPARATING PORTION 351 $\widetilde{500}$ TRANSMITTER APPARATUS WAVELENGTH CONTROL PORTION 181

FIG. 1

FIRST WIRELESS TERMINAL SECOND WIRELESS TERMINAL RECEIVER APPARATUS RADIATING PORTION 909 ) [02 [03] TRANSMITTER APPARATUS SYNTHESIZING PORTION TRAIN GENERATING PORTION SECOND PULSE TRAIN GENERATING PORTION

FIG. 14

RECEIVER APPARATUS  $\circ$ വ TRANSMITTER APPARATUS . G দ 디 **(P**) (a)  $\mathfrak{A}$ വ (a) L

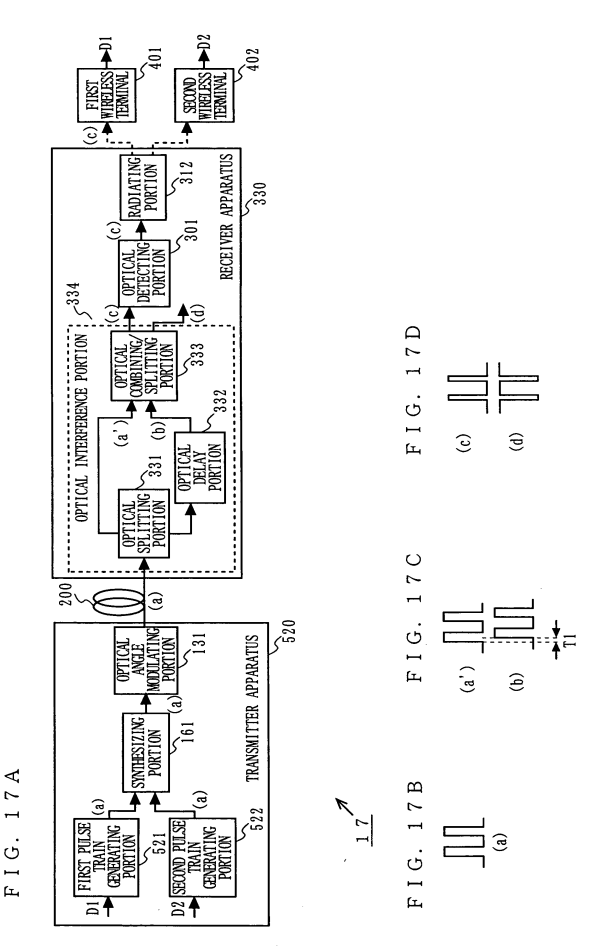
15/19

1 5 A

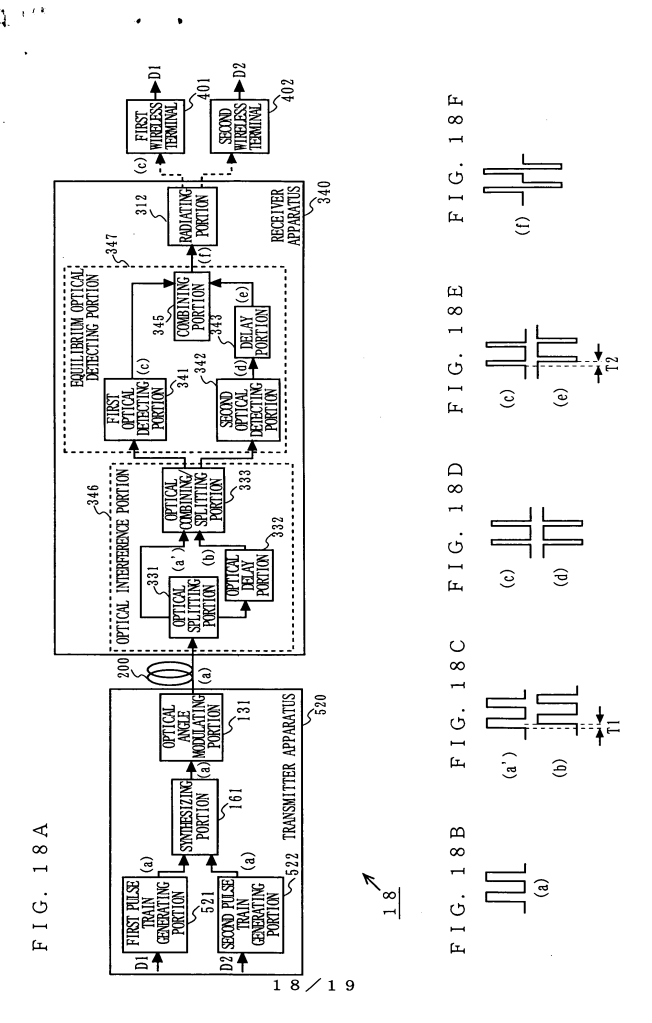
FIG.

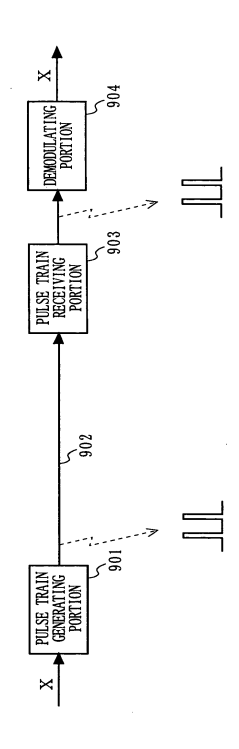
RADIATING. PORTION RECEIVER APPARATUS 200 <u>်</u> TRANSMITTER APPARATUS 1 6 C FIG. 16 6 B (a)

FIG. 16A



17/19





g

FIG.